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Remarks

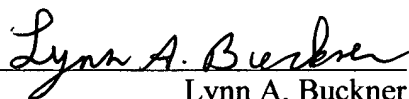
While but a single embodiment of the invention has been illustrated, it should be understood that numerous variations and modifications will undoubtedly become readily apparent to those skilled in the art. Accordingly, the precise design and structure of the invention should not be limited to that depicted in the drawings and description, but rather is defined in the claims appended hereto.

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It is believe that the claims are in a condition of allowance.

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Respectfully submitted,



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In the Abstract modify as shown below:

ABSTRACT

A vacuum container mounted [at a] on an inclined [fixed] slope and [supported by] having a liquid water storage container mounted beneath the incline of the vacuum container. The water storage container may support the vacuum container. The [fixed] slope may be of sufficient angle to allow debris to be emptied from the vacuum container by gravity when the access door is opened. A filter housing may be mounted to and supported by the vacuum container. By flush mounting the clean out end of the filter housing with the clean out end of the vacuum container, a single access clean out door may be used to access both simultaneously. This compact design provides efficient interaction and plumbing between the water tank, vacuum tank and filter housing as well as concentrating weight and reducing floor space.